

69050" 02025830

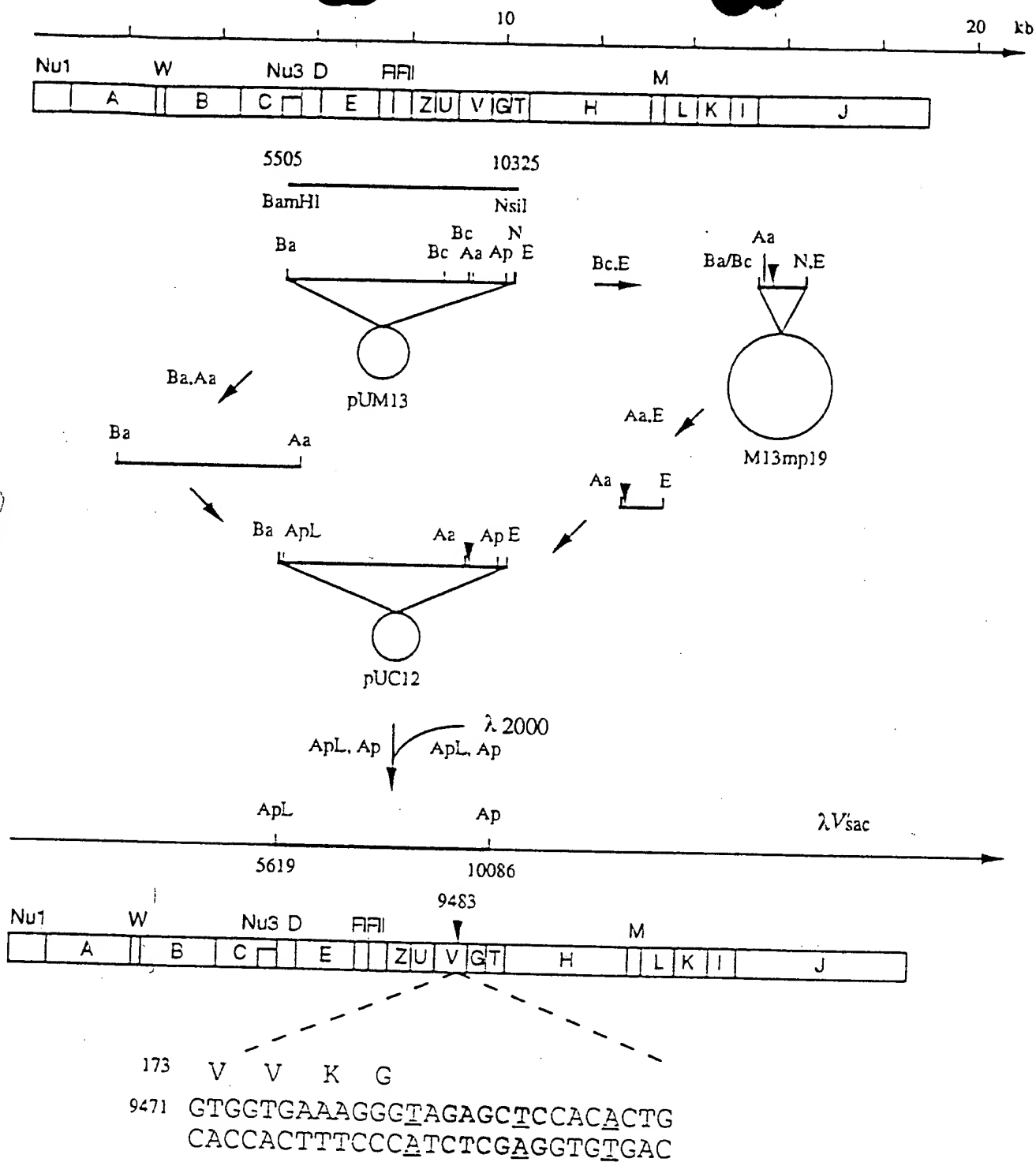


Figure 1

λV'mcs

S S S L D P G P S T N S 189  
 GGGTAGAGCTCAAGCTTGGATCCGGGCCCCGTCGACGAATTC 9514  
 SacI HindIII EcoRI  
 BamHI

λblue

S W P V G P I V T Q E T A M T M I T 195  
 GGGTAGAGCTGGCCTGTTGGGCCAATTGTCACACAGGAAACAGCTATGACCATGATTACG 9533  
 SfiI

P S L H A C R S T L E D P R V P S S N S 215  
 CCGAGCTTGCATGCCTGCAGGTCGACTCTAGAGGATCCCCGGGTACCGAGCTCGAATTC 9592  
 HindIII BamHI SacI EcoRI

λfoo

S W P V G P T P T P T T P T P T P T 195  
 GGGTAGAGCTGGCCTGTTAGGCCCACTCCGACCCCGACCACTCCCACCCCGACTCCCAACC 9533  
 SfiI

P T P T P T P T V G P I V T Q E T A M T 215  
 CCGACCCCGACCCCGACTCCGACCGTTGGGCCAATTGTCACACAGGAAACAGCTATGAAC 9593

M I T P S L H A C R S T L E D P R V P S 219  
 ATGATTACGCCAAGCTTGCATGCCTGCAGGTCGACTCTAGAGGATCCCCGGGTACCGAGC 9653  
 HindIII BamHI SacI

S N 221  
 TCGAATTC 9661  
 EcoRI

Figure 2

000000 000000

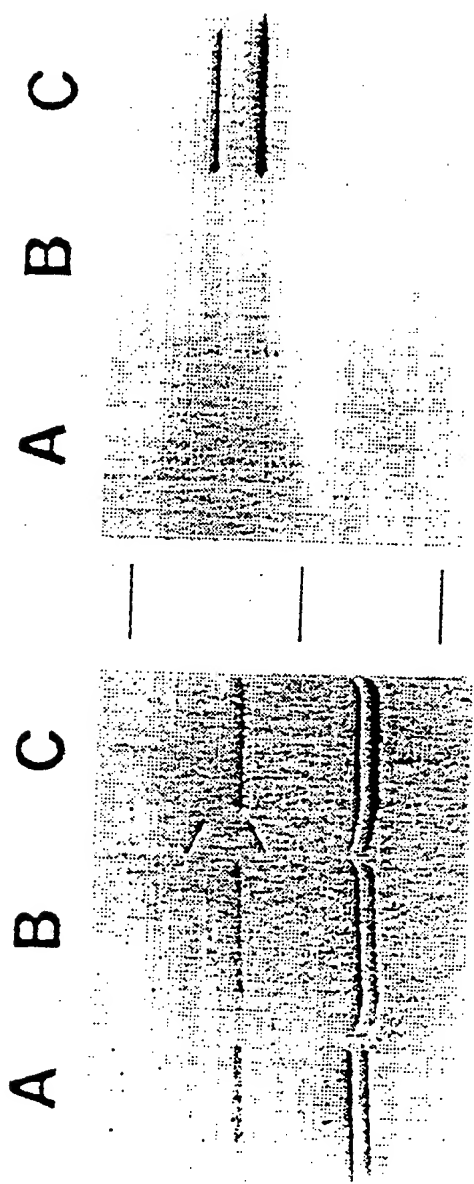


Figure 3